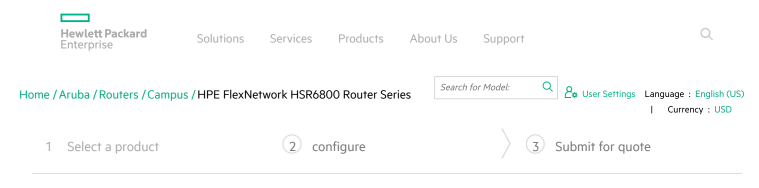
Exhibit C





HPE FlexNetwork HSR6800 Router Series

The HPE HSR6800 Router Series is a family of high-performance, multiservice routers designed for data center interconnection, enterprise WAN core, campus WAN edge, and high-speed WAN aggregation services. It runs the Comware operating system and features an advanced multi-core, distributed service processing hardware architecture that scales up to 420 Mpps forwarding and up to 2 Tbps switch...more

PRODUCTS LIST PRICE (Indicative)

Factory Integrated Models (CTO) - *Configured Components are integrated at the factory

HPE FlexNetwork HSR6802 Router Chassis (JG361B) CTO

• 2 SAP slots or 4 HIM slots or 8 MIM slots, or a combination

USD 32,545.00

Configure

- 2 MPU (for management modules) slots
- 5U Height

HPE FlexNetwork HSR6804 Router Chassis (JG362B) CTO

USD 36,745.00



- 4 SAP slots or 8 HIM slots or 16 MIM slots, or a combination
- 2 MPU (for management modules) slots
- 7U Height

HPE FlexNetwork HSR6808 Router Chassis (JG363B) CTO

USD 45,665.00



- 8 SAP slots or 16 HIM slots or 32 MIM slots, or a combination
- 2 MPU (for management modules) slots
- 1 switch fabric slot
- · 20U Height

Other Options

→ Upload and open config file

BROWSE FOR HPC FILE

- → Email support
- → Search for an existing configuration

Edit Configuration Id

→ Product Information Library



United States

Public Policy Sitemap

Corporate	Partners	Social	Communities	Customer Resources	Legal
About HPE	Partner Programs	LinkedIn	HPE Blogs and Forum	How to buy	Privacy
Accessibility	Find a Partner	Facebook		Enterprise Store	Terms of Use
Careers		Twitter		Public Sector Store	Ad Choices & Cookies
Contact Us		YouTube		Education and Training	Do Not Sell My Personal Information Supply Chain Transparency
Corporate Responsibility				Email Signup	
Events				Executive Briefing	
Hewlett Packard Labs				Centers	
Investor Relations				Look up old HP.com URL	
Leadership					
Newsroom					



[©] Copyright 2020 Hewlett Packard Enterprise Development LP